

Photo Credit: KCRA 3



Duty Officer	
EDO	Grace Koch
CSWC Watch Officer	Grady Tunnell (Day), Rachel Sierer Wooden (Night)
FDO	Joe Gear
LDO	Mark Baldwin
IDO	Dana Ellis
CDO	Memoree McIntire
SDO	Sonia Brown
PIO	Brad Alexander
TDO	George Lowry
IT	Greg Selk
EQTP	Kevin Miller
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Dwight Bateman and Grace Koch

National Terrorism Advisory System Current Alerts



Note: Report changes/updates are in blue



SITUATION SUMMARY

Cal EOC Incident - 2014 Drought

• SOC / Inland REOC remains activated in support of 2014 Drought

Weather of ConcernNo significant Weather Watches or Warnings are in effect.

Active Weather Warnings, Watches and Advisories by County: http://www.wrh.noaa.gov/sto/brief/wwa_bc_cal.php

Key Points

04/09 - 04/15

Thursday-Friday

- Mostly dry. Slight warming trend.
- Slight chance of rain far northwest California late Friday.

Saturday-Sunday

Slight chance of rain far northern California. No hazards expected.

Monday-Wednesday

- Cooler and unsettled weather. Chances for rain and high elevation snow increase for northern & central California (mainly coast/northern mountains and Sierra Nevada).
- Gusty winds possible southern deserts and mountains.



California OES Impact Threat Matrix Apr 9 - 15, 2015

DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds						S.CA Desert/Mts	S.CA Desert/Mts
Snow						Sierra Nevada	Sierra Nevada
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat							
Tropical							
High Throat							NEATHE

High Threat
Moderate Threat
Slight Threat
No Discernible Threat

Days 1-3 Precipitation Forecast





Thursday Friday Saturday



WEATHER

WEATHER SYNOPSIS BY REGION:

NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:

Eureka Weather:

High pressure building over the region will bring dry weather and a slight warming trend to northwest California through Friday. A weak front may bring some rain early Saturday, mainly to areas north of Cape Mendocino.

Medford Weather:

Partly cloudy this morning then clearing. Highs will be in the mid-50s to mid-60s with southeast winds around 5 mph shifting to the southwest late this afternoon. Tonight there will be partly cloudy skies with lows in the lower to mid-30s and west winds 5 to 10 mph shifting to the east well after midnight.

Reno Weather:

A warming trend is on tap for eastern California and western Nevada through Friday as high pressure builds overhead, with slightly above average temperatures for the weekend. Winds are expected to increase early next week with chances for showers as a strong cold front moves into the region.

San Francisco Weather:

High pressure over the eastern pacific will build across California through late in the week resulting in warming temperatures and dry weather conditions. A low pressure trough approaching the coast early next week could spread rain chances across far northern California on Tuesday.

WEATHER

WEATHER SYNOPSIS BY REGION:

CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY:

Sacramento Weather:

Dry weather the rest of the week except for a weak system bringing some showers to the northern mountains on Saturday. Daytime high temperatures will remain above normal. A somewhat stronger weather system will bring a chance of precipitation to most of northern California Monday night and Tuesday with daytime temperatures early next week closer to normal for this time of year. Drying for the second half of next week.

Hanford Weather:

A ridge of high pressure will bring dry weather and warmer afternoon temperatures to the central California interior today. A weak disturbance will track eastward across the northern part of the state Friday and bring a slight chance of afternoon or early evening thunderstorms along the sierra crest. Saturday through Monday will be dry and slightly warmer than normal.

Southern California:

Los Angeles Weather:

There will be gradual warming over the next few days with mostly clear skies. Temperatures will remain slightly below normal through early next week. Stronger onshore flow Friday will bring a return of low clouds and patchy fog for some coastal areas and possibly a few valleys this weekend.

Extreme Southwestern California including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:

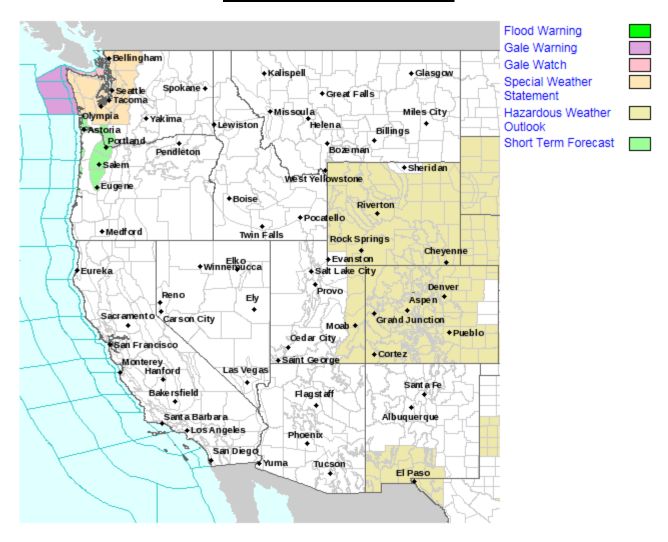
Dry weather through the weekend with occasional high clouds from a low pressure trough moving across northern Baja through Saturday. Warmer Sunday and Monday with weak high pressure aloft. Breezy and cooler the middle of next week with a deep trough of low pressure settling over the great basin.

Southeast California Weather:

A slow warming trend will commence today through Saturday as high pressure ridging gradually rebuilds over the desert southwest. Another area of low pressure will move into the area with The potential for another period of slightly cooler and unsettled weather to south central Arizona on Sunday, before warmer temperatures and mainly clear skies return to the region early next week.



STATE WEATHER MAP



Last map update: Apr, 9th 2015 at 10:41:30 am MDT

FIRE ACTIVITY

Preparedness Levels

National Preparedness Level 1

Northern California

Preparedness Level 1, Multi-Agency Coordination System MACS Mode 1

Southern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center:

http://www.cnrfc.noaa.gov/



RECOVERY ACTIVITIES

Round Fire, Mono County

• Site sampling and hazardous materials recovery of the affected properties began 03/14/15. Cal Recycle began debris removal operations 03/23/15.

Project Totals as Day 11:

38	Homeowners who registered for the removal project.
3	Homeowners that denied entry.
38	Initial site assessment/site documentation complete.
38	Asbestos survey completed and results received.
12	Debris removal completed.
9/0	Confirmation sampling completed/approved.
0	Erosion Control Completed.
0	Approved by County for Building Permit.

Estimated Project Total Tonnage for the Project as of Day 11:

Category	Total Tons		
Debris and Ash Disposed	1,339		
Soil Disposed	1,539		
Metals Recycled	630		
Concrete Recycled	1,313		
Total All Categories	4,821		

Estimated Daily Tonnage:

Category	Day 11
Debris/Ash	140
Soil Disposed	149
Metal Recycled	18
Concrete	72
Recycled	
Total	379

CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

- The SOC, Inland, Coastal, and Southern REOCs and the Santa Barbara County EOC are activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued an Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take
 place on alternating Wednesdays.
- Cal OES Regional (Inland, Coastal, Southern) conference calls continue to occur on a weekly basis.





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.